

[illegible]

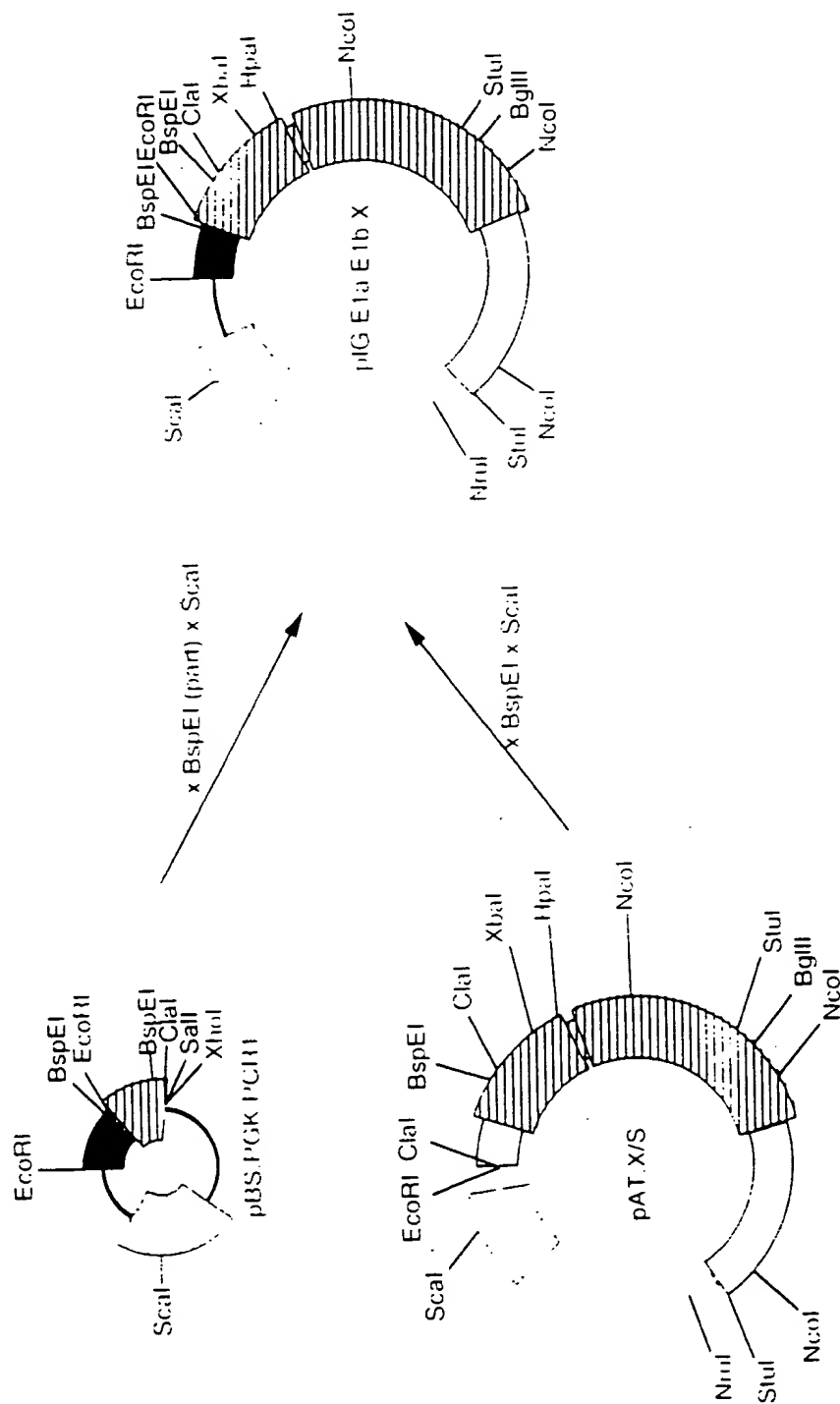


Figure 2

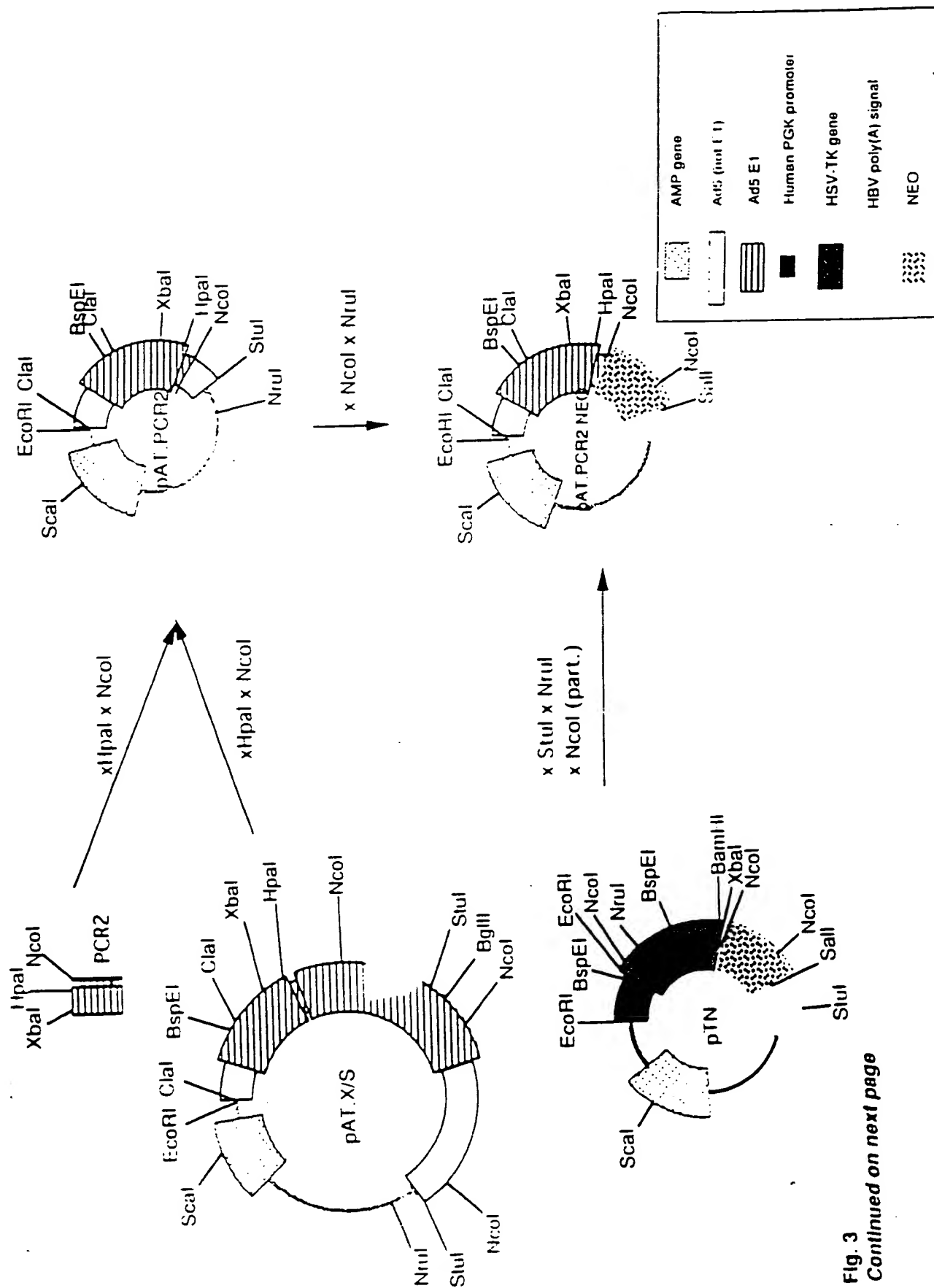


Fig. 3
Continued on next page

Fig. 3.

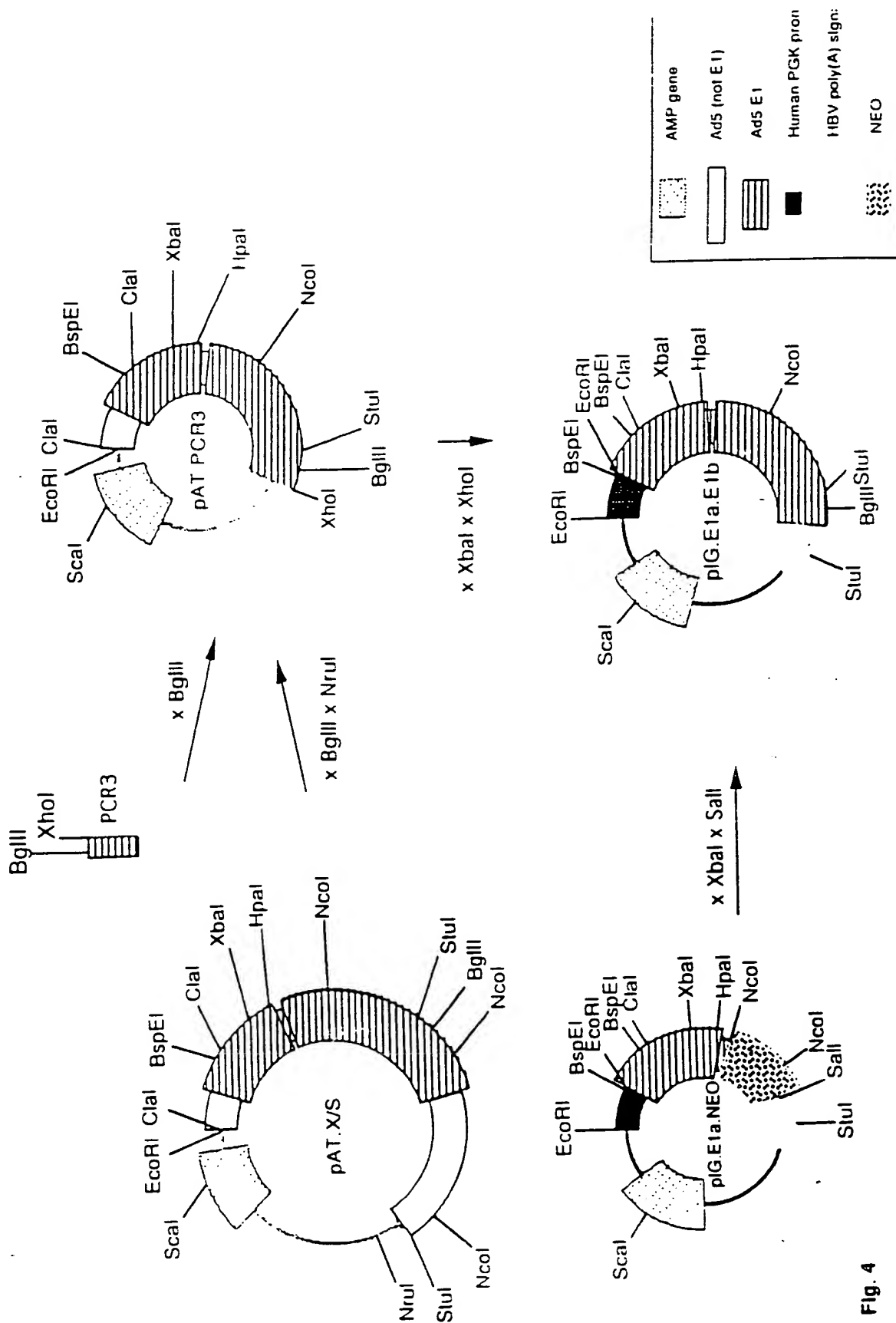


Fig. 4

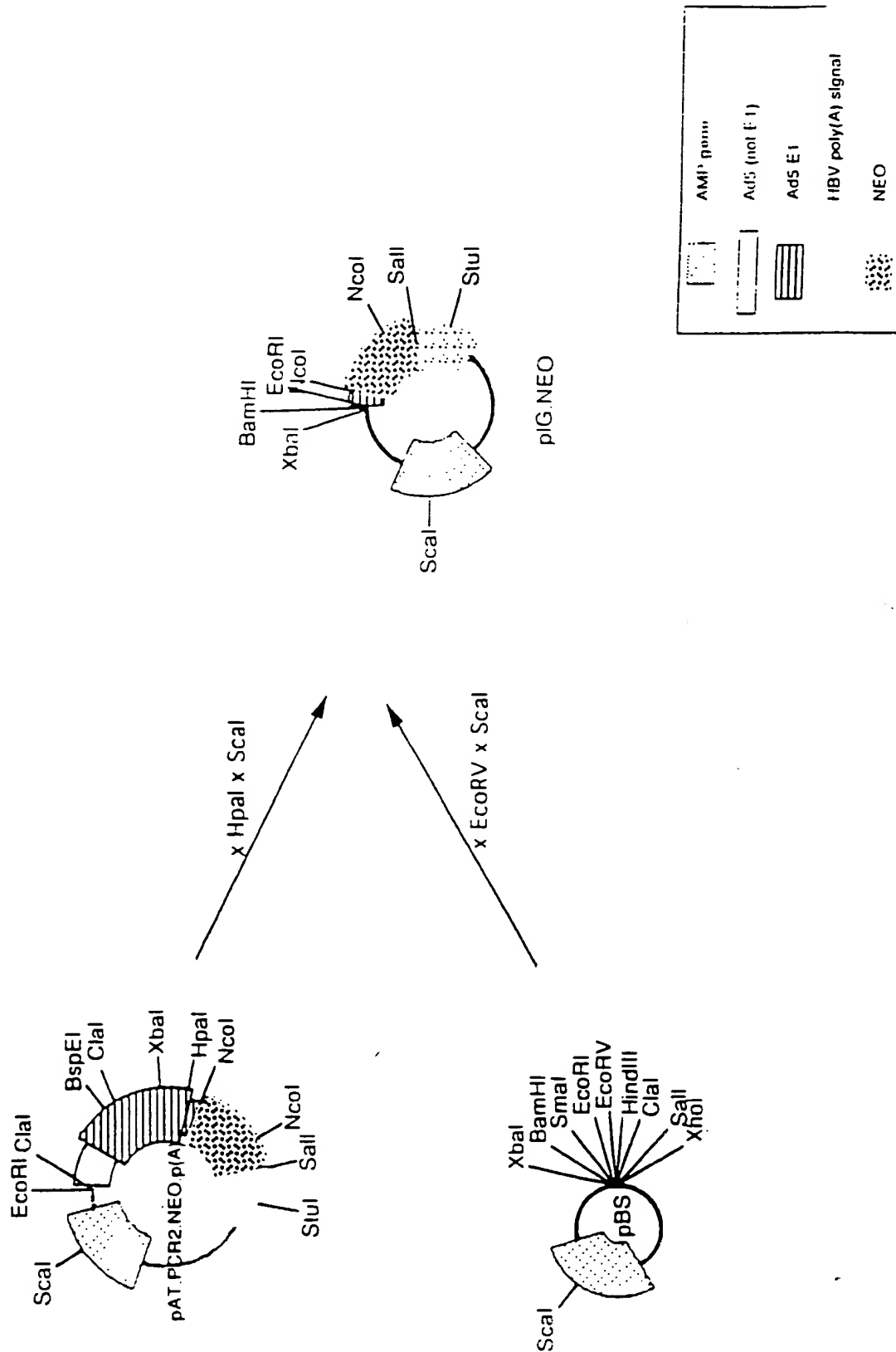


Fig. 5

transformation of primary kidney cells*

1 μ g 5 μ g

nd nd

pIG.NEO



459

PGK E1a NEO p(A)

pIG.E1a.NEO

nd

+ SV40.E1b (1 μ g)

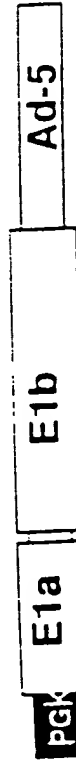
18 nd



pIG.E1a.E1b

8

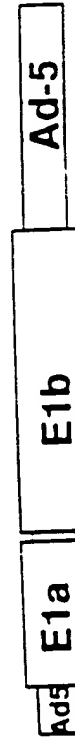
57



pIG.E1a.E1b.X

10

27



911 cells

nt. 87 - 5780

13

nd



293 cells

nt. 1 - \pm 4000

nd

nd

*average of 5 plates 21 days after transfection

Figure 6

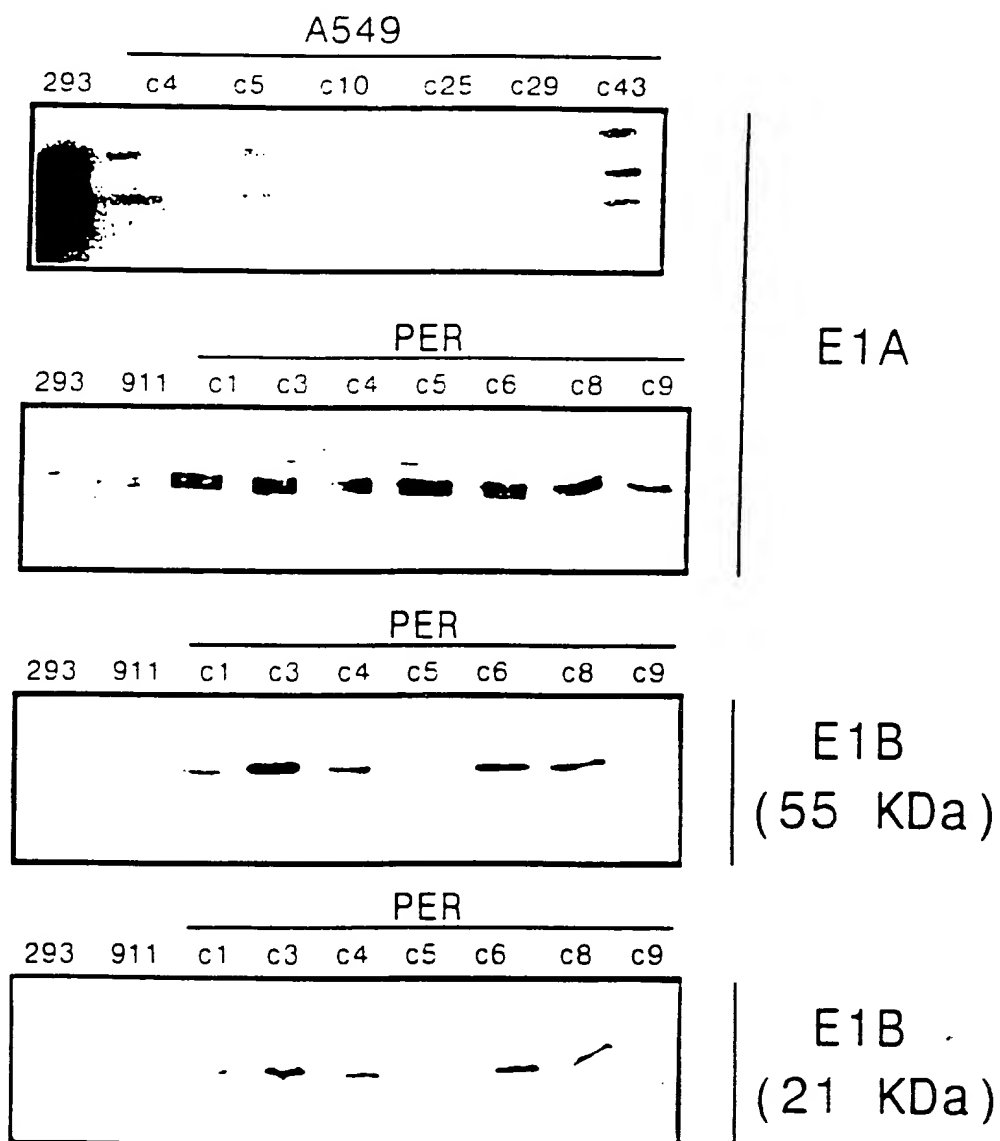
[illegible]

Figure 8

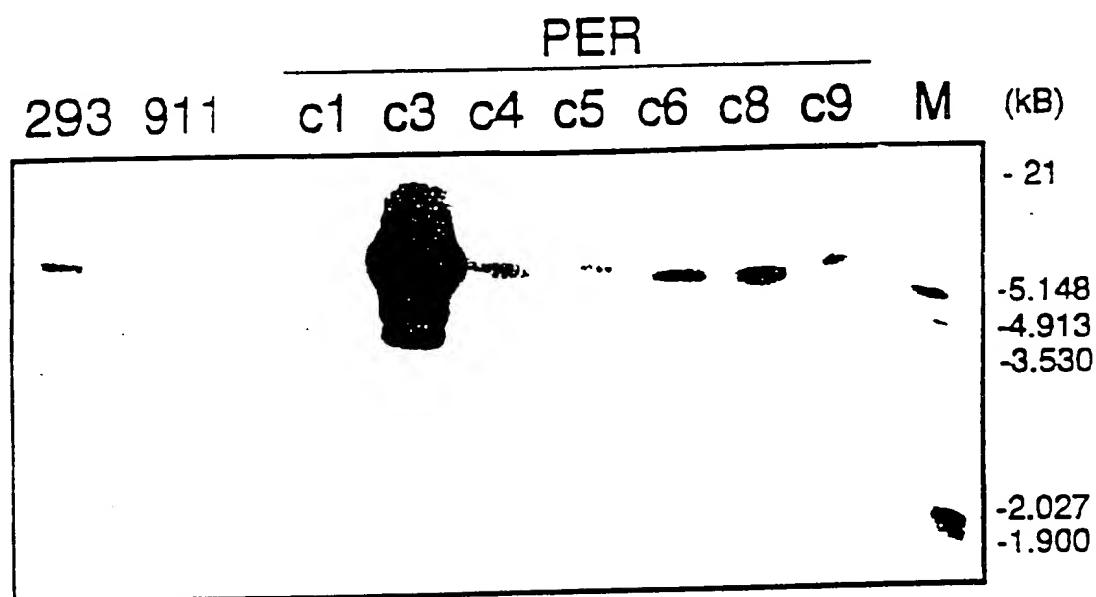
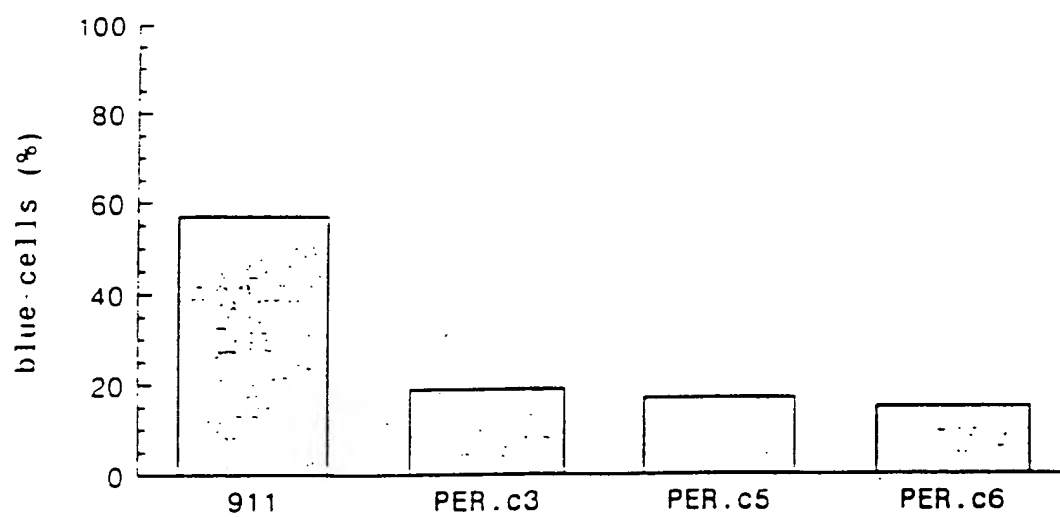


Figure 9



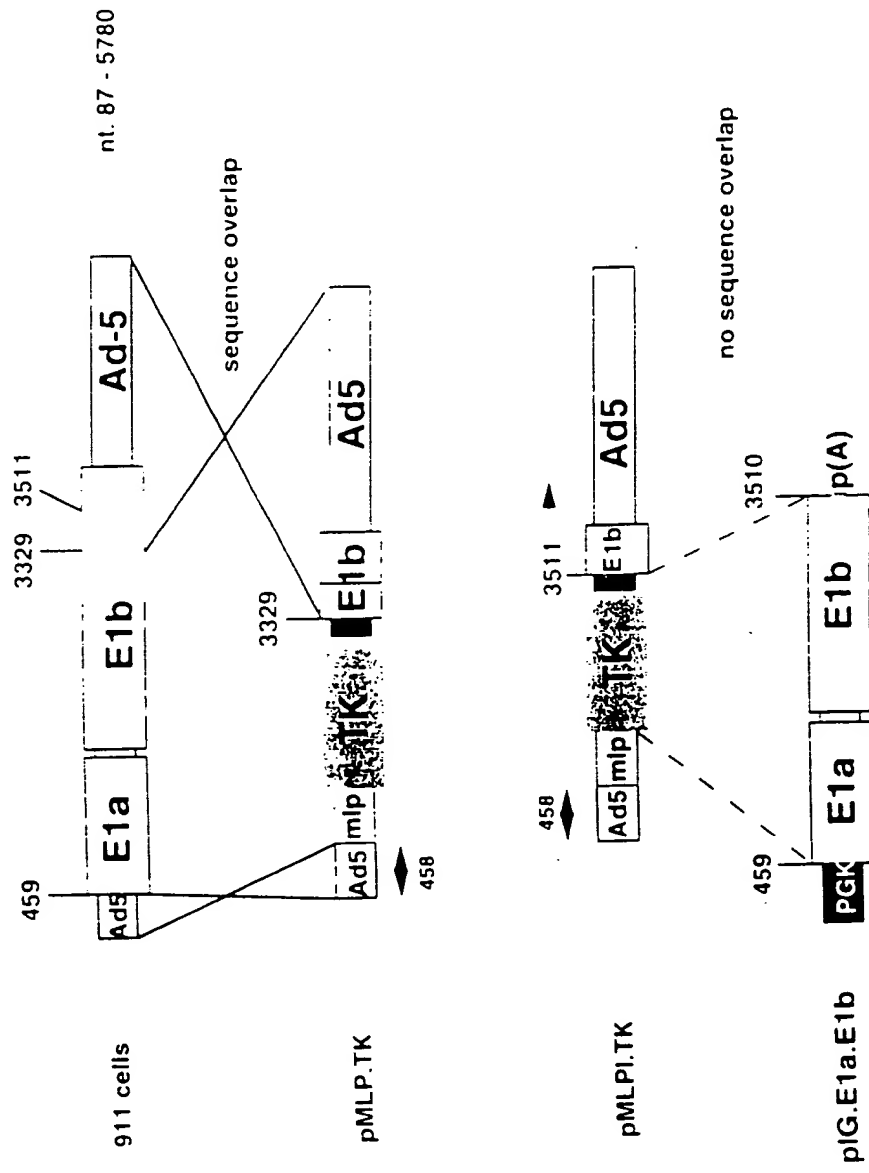


Figure 11a



Figure 11.b

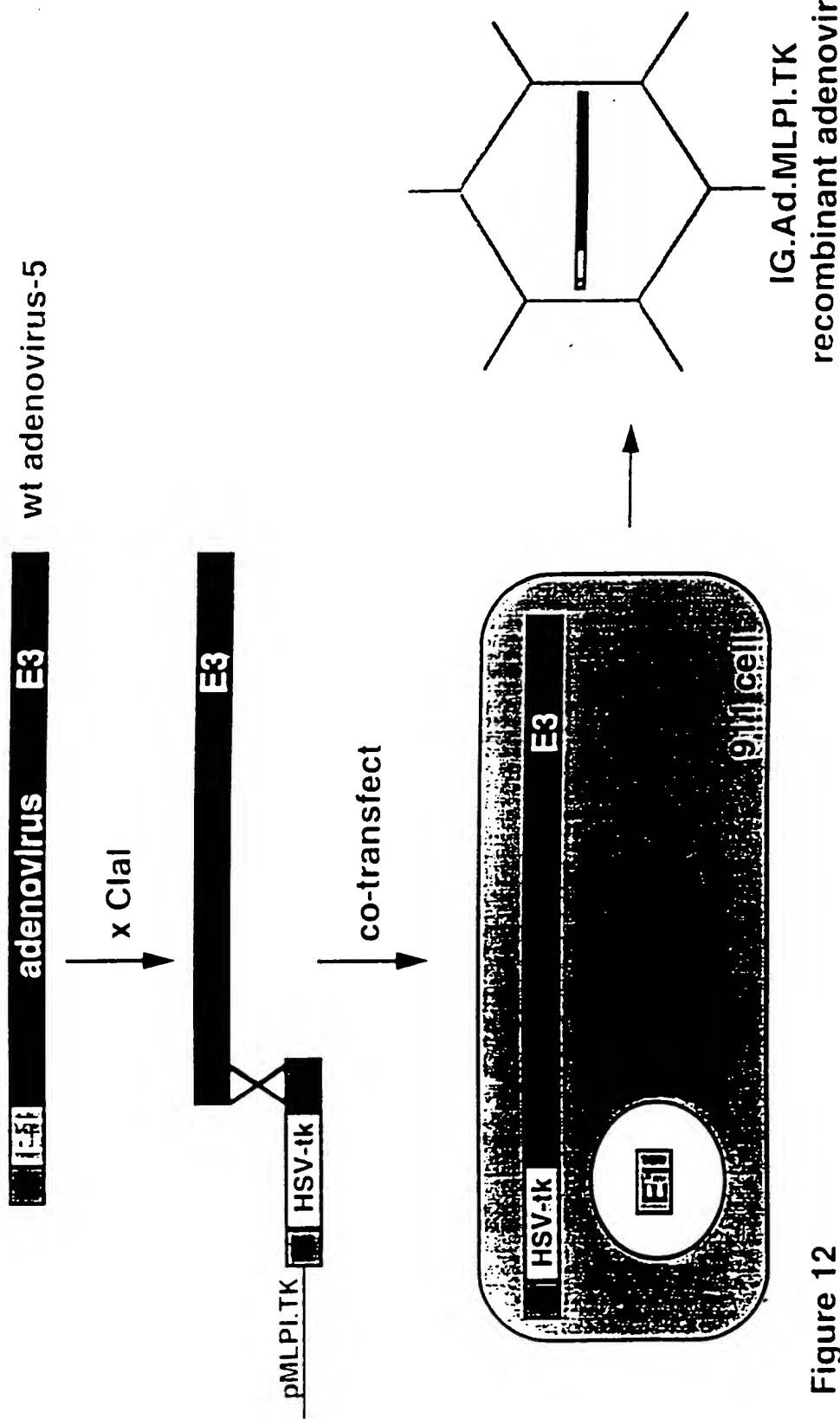


Figure 12

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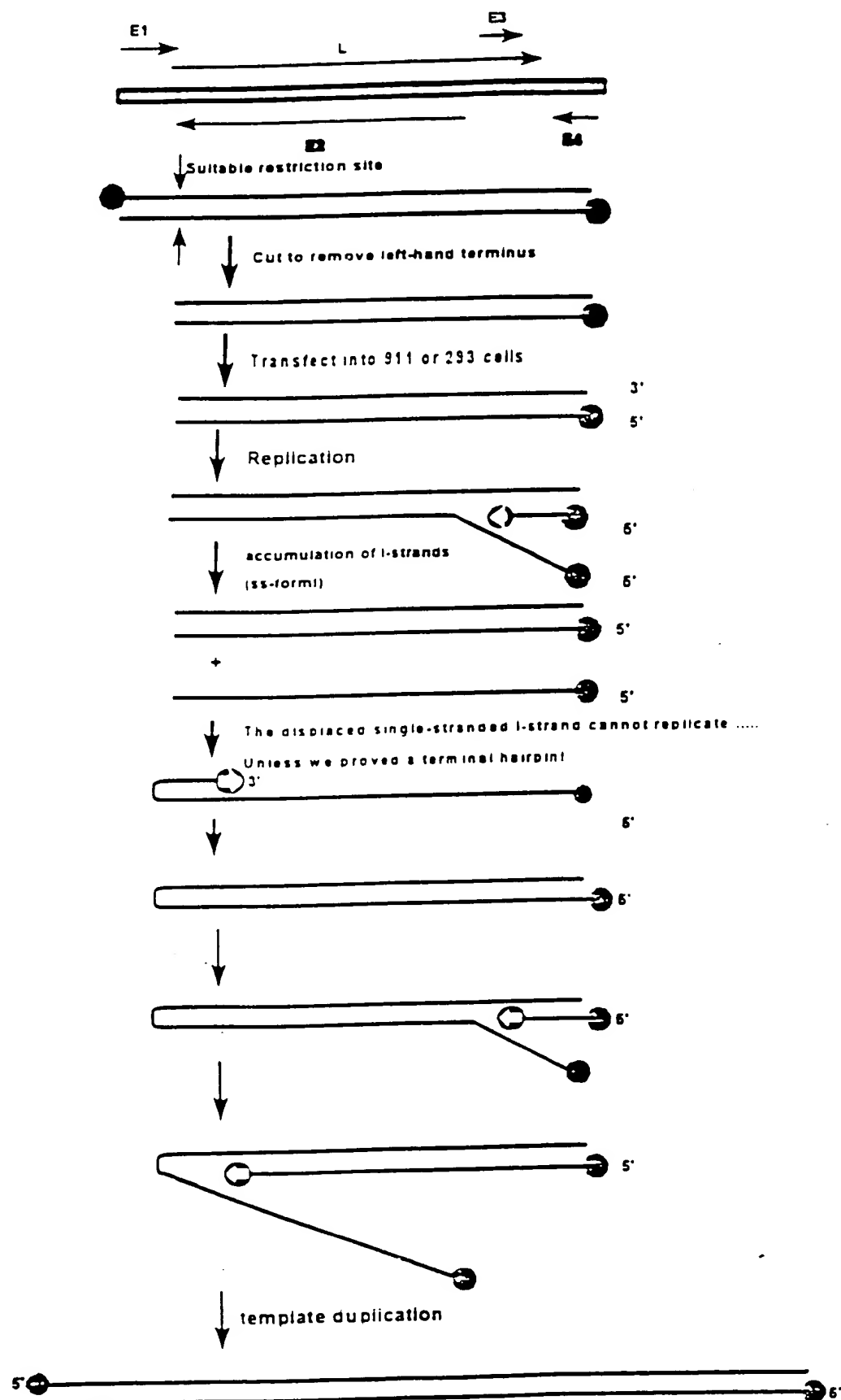


Figure 13

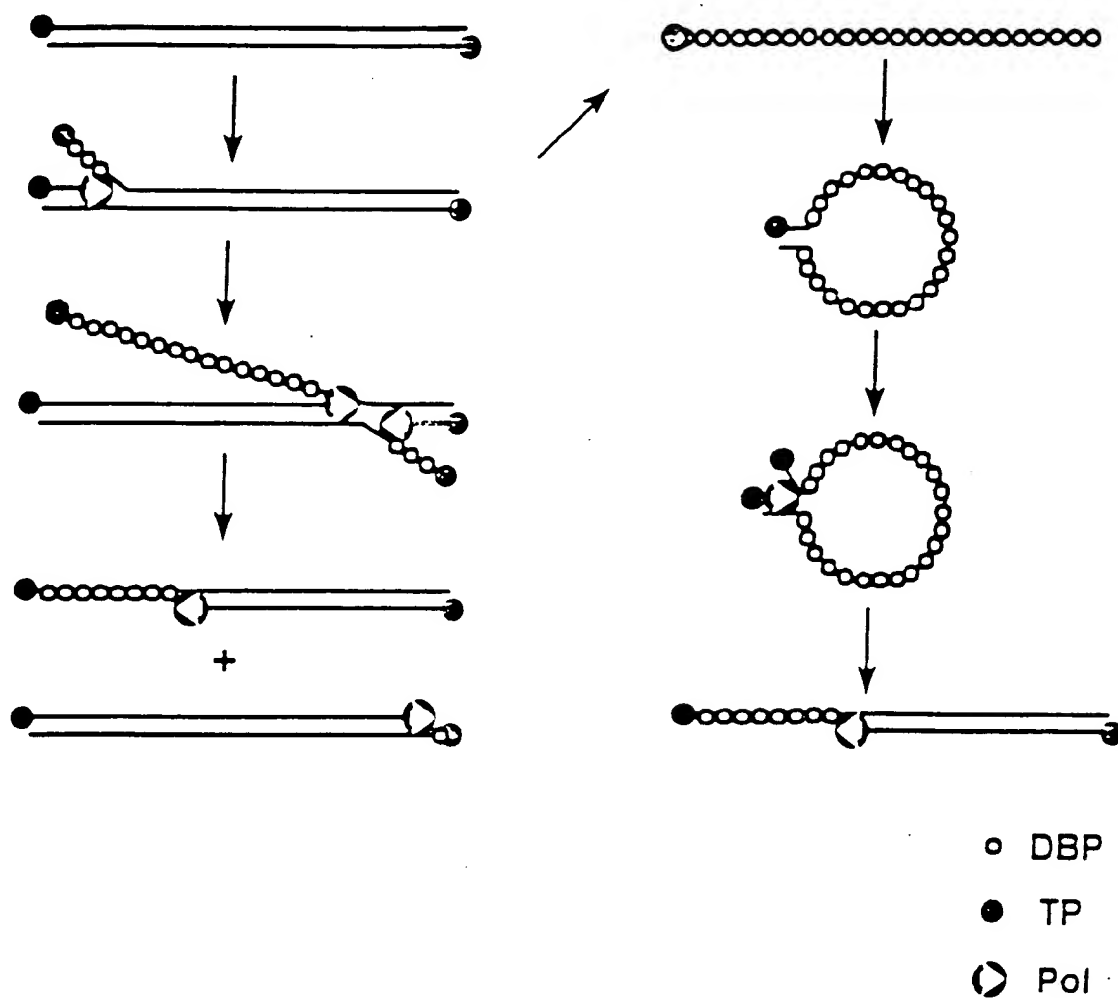


Figure 14

Figure 15

5'-GTACACTGACCTAGTGCCGCCCCGGGCA
 | | | | | | | | | | | | | | A
3'-GATCACGGCGGGCCCCGA

667.20-545950

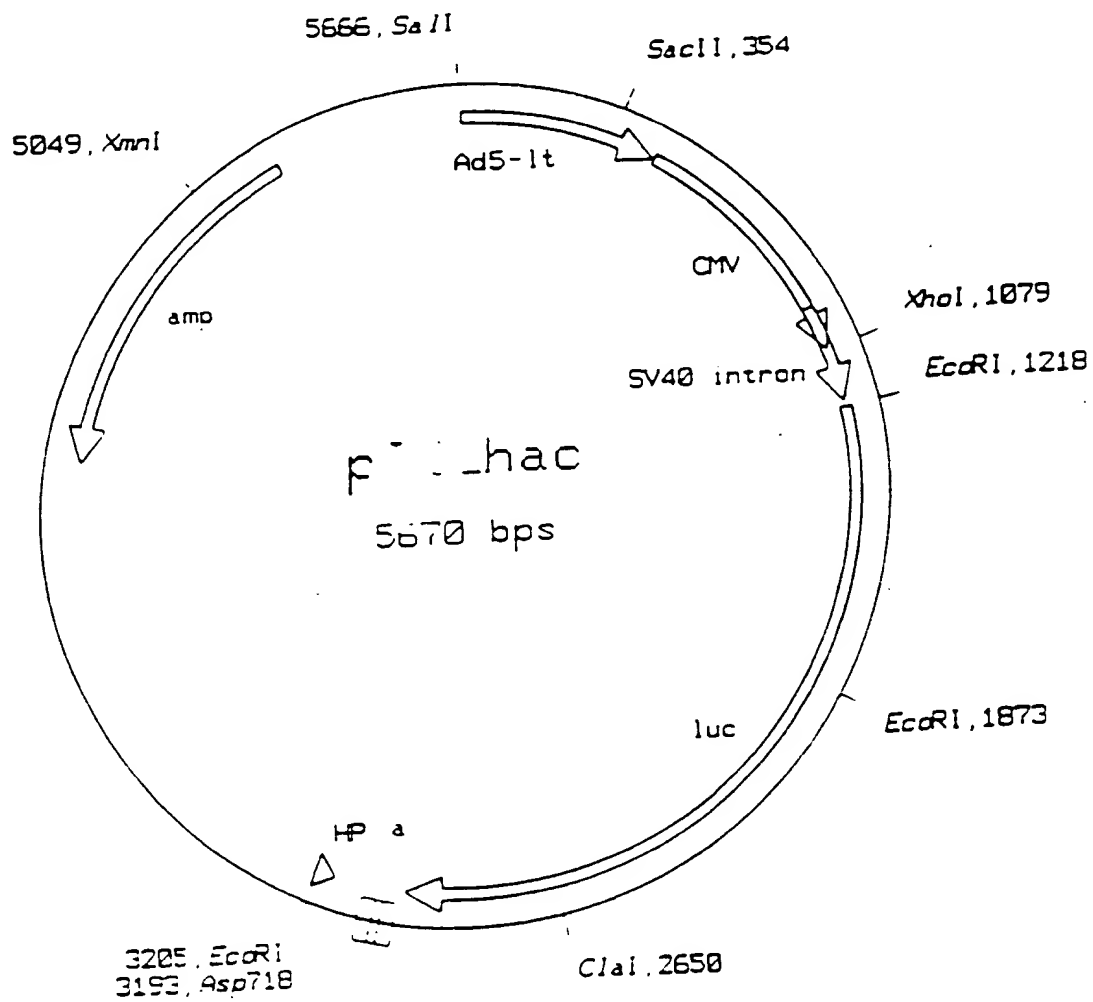


Figure 16

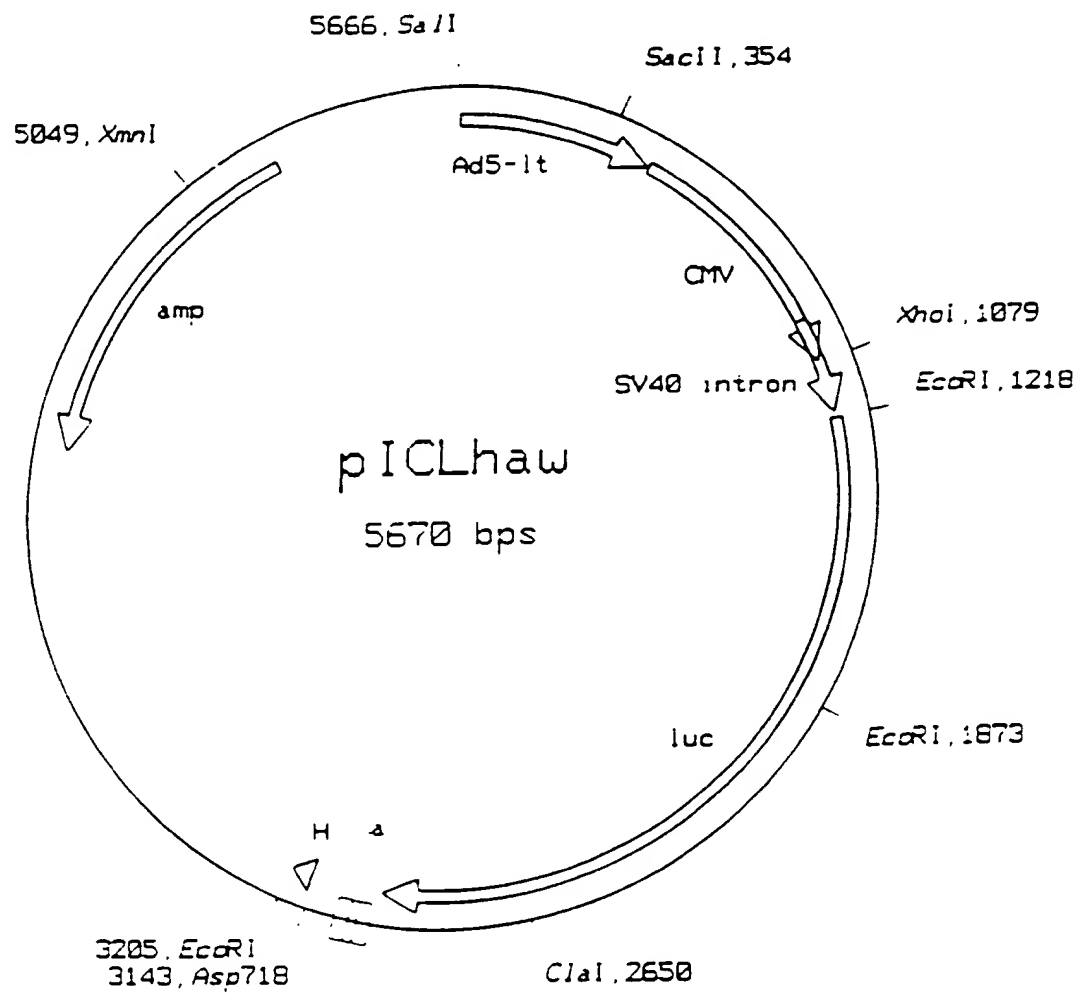


Figure 17

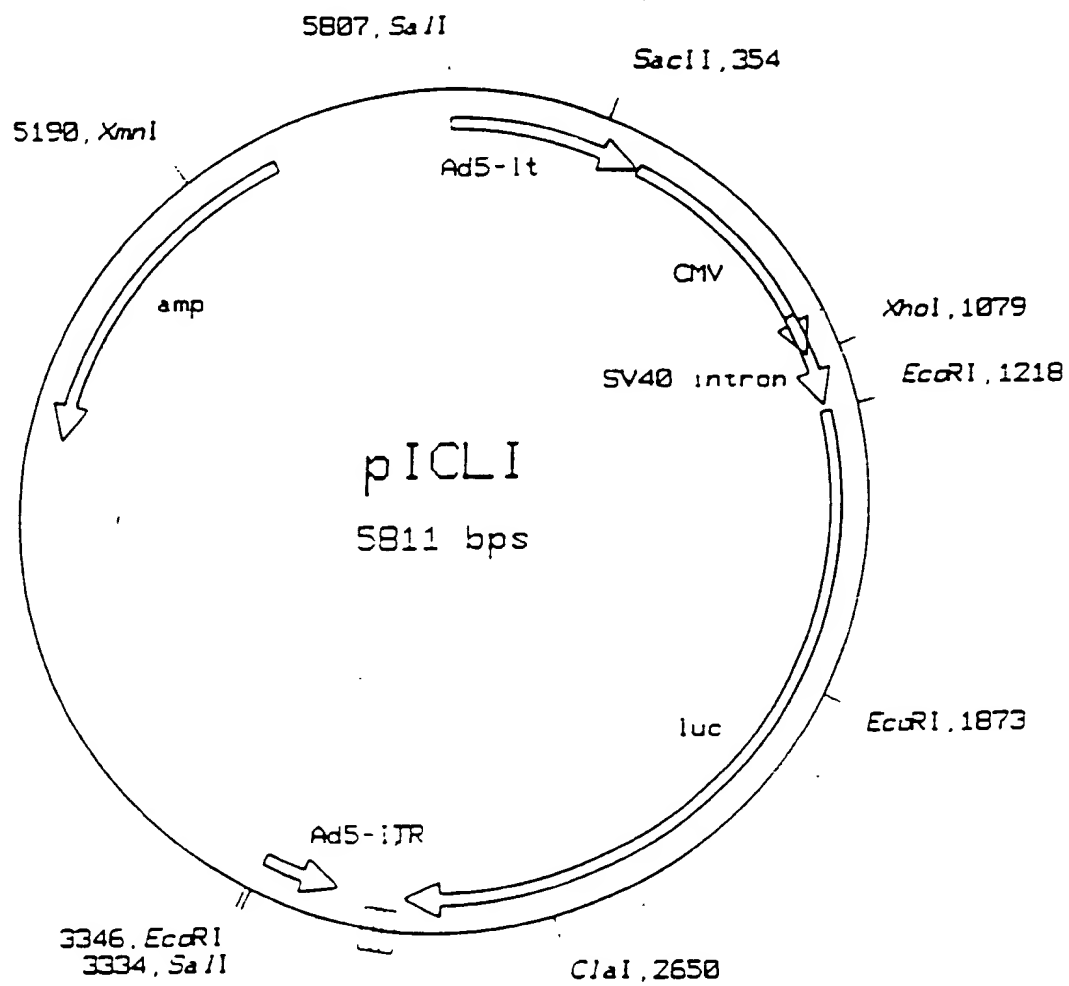


Figure 18

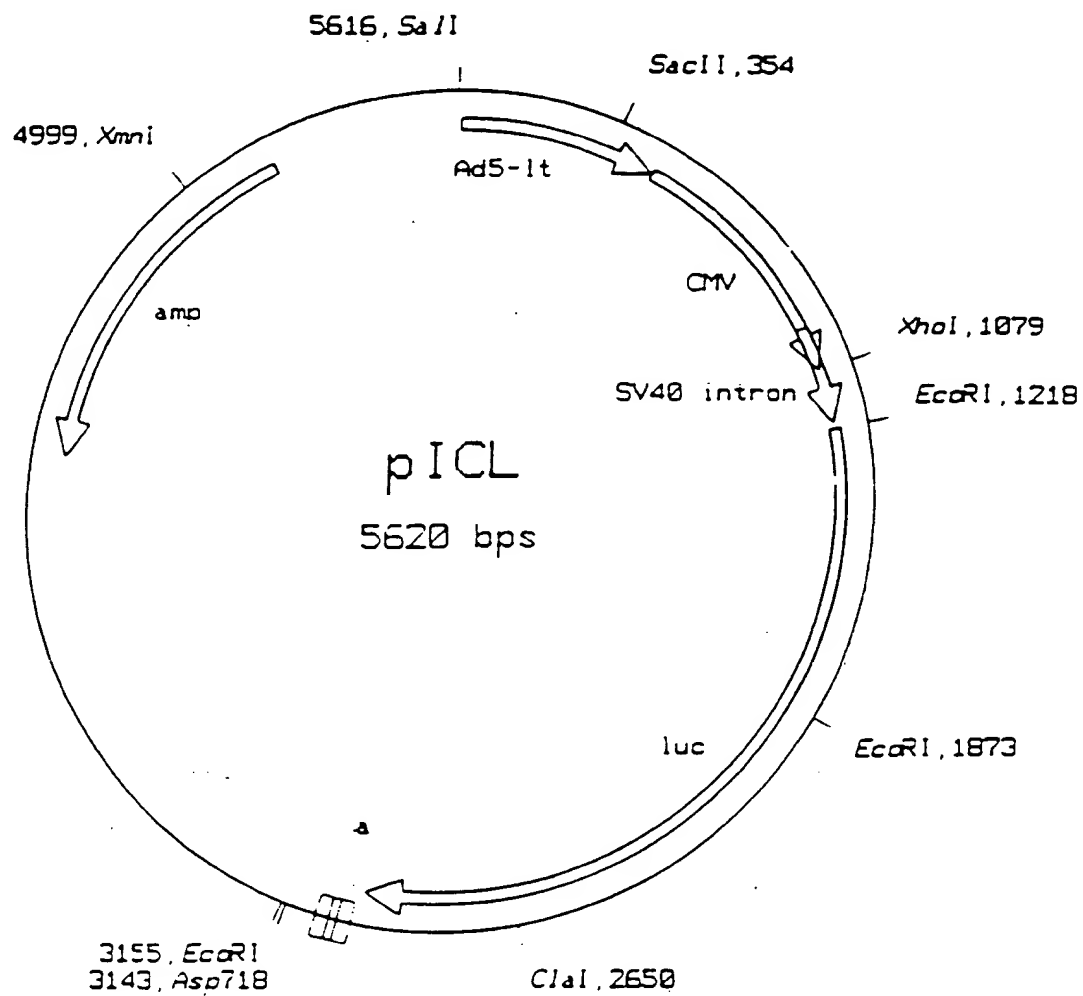


Figure 19